We are a small WISP that serves rural South West Utah. We serve over 2000 households. We offer high speed internet to locations that are unreachable by other service providers.

• What are your challenges around accessing adequate and reliable spectrum?

If we had more Point to Multipoint spectrum we could offer much better service to our customers. We already have infrastructure to supply more bandwidth to our customers. We just need more point to multipoint spectrum to get it to the houses.

• How would the 3700 – 4200 MHz spectrum coverage be more effective?

We have had great success with the small 3.6 band that we use. A 3700 - 4200 band would open up faster speeds for our rural customers.

• Why is purchasing spectrum at an auction not practical?

We run a tight budget. Most of our money goes to equipment. We wish to provide the best service at a competitive price. An auction would mean that bigger companies would out buy us. We can not compete at an auction. If we get the spectrum it will be used by thousands of rural Utah residents for high speed internet.